

Department of Property&Procurement Government of the United States Virgin Islands

3274 ESTATE RICHMOND, CHRISTIANSTED, U. S. VIRGIN ISLANDS 00820 8201 SUB BASE, 3RD FLOOR, ST. THOMAS, U. S. VIRGIN ISLANDS 00802

ST. CROIX MAIN OFFICE: 340.773.1561 | ST. THOMAS MAIN OFFICE: 340.774.0828 ST. CROIX FAX: 340.773.0986 | ST. THOMAS FAX: 340.777.9587

HTTP://DPP.VI.GOV

AMENDMENT ONE (1)

June 19, 2017	
TO:	
SUBJECT:	IFB013BOCC17(C) Purchase & Installation of Perimeter Fence at Golden Grove Adult Correctional Facility & Detention Center, St. Croix
INSERT:	New Revised Scope of Work & Questions & Answers
DELETE:	Old Scope of Work

All other terms and conditions remain the same.

A copy of this amendment must be returned with your bid.

GOVERNMENT OF THE VIRGIN ISLANDS OF THE UNITED STATES



PUBLIC WORKS DEPARTMENT

6002 Estate Anna's Hope Christiansted, St. Croix, V.I. 00820-4428

> Tel: (340) 773-1290 Fax: (340) 773-0670

ADDENDUM # 1

DATE:

June 16, 2017

IFB013BOCC17(C) – Bureau of Corrections Security Fence Golden Grove, St. Croix

QUESTION: Will P&P or DPW be obtaining the all required permits?

ANSWER: Yes

Question: Will the contractor be responsible for surveying the fence line?

Answer: No. The contractor will be shown the location as to where the fence will be placed.

Question: Specification for the materials of construction?

Answer: Please see the revised drawings and scope of work.

Question: What are the lengths of each fence run?

Answer: The contractor is responsible for installing 5,992 L.F of an 8ft high fence. Contractor will be paid by the L.F. Please see scope of work.

Question: Where will the gates be located?

Answer: Please see the revised scope of work

ST. CROIX

Question: Are there barbed wire on the top of gates

Answer: Razor wire will be placed on the top of the gates

Question: With respect to the automatic openers, around how many times each gate would be open and closed each day?

Answer: on an average the entrance gate will be open and closed approximately 400 times each day

Question: Also, how will the gate be open and closed? Through remote control, keypad, security guard with a push button station?

Answer: The gate will be open and closed by a security guard push button station.

Question: Where will the electrical power for each gate originate.

Answer: Only one of the gate will be powered and electricity will be obtained from the adjacent pump station

Question: What are the requirements for the decorative island

Answer: Some landscaping with flowers

Question: Where will the paved turn around be located? How large? Will curb be required?

Answer: The turnaround will be approximately 100'x40' with no curb and it will be located by the security guard booth.

Question: Will it be necessary to level the fence line to one elevation or will staggered fence elevations be acceptable?

Answer: The contractor is expected to follow the contour of the land

Question: Using the staggered fence elevation, what will be used to fill in the bottom?

Answer: A continuous concrete footing (12") will be constructed under the fence to hold the wire in place

Question: Will there be buried concrete wall at the fence line

Answer: Yes. Please see the revised drawings

Question: How many large trees will have to be removed?

Answer: Please see the revised scope of work. A Lump sum cost is placed in the scope of work for this task

Question: Will there be any demolition of existing structures, fence e.t.c?

Answer: No

Question: Are there existing underground utilities that must be avoided?

Answer: The fence will straddle the perimeter of the gut and there are not utility lines in that area. Secondly no major excavation will be taking place except for the footing for the post at a depth of 24".

Question: Will there be any electronic security required?

Answer: No. Not for this scope of work.

Question: What are the requirements when the fence crosses a gut?

Answer: A culvert will be placed in those areas by a third party

Question: Will there be roads on one or both sides of the fence?

Answer: There will be a road on one side of the fence (interior)

Question: The standard wire gauges are 11.5, 10.5 and 9 for Anti Climb Fence. Eight (8) gauge would be nonstandard and more expensive. Is it an absolute requirement?

Answer: This is a security fence for a prison to prevent prisoners from escaping the confined areas, thus No. 8 gauge will be used for this project.

Question: Please provide the size of tube for the upright post and horizontal rails and thickness of the steel

Answer: Please see the revised drawings

Question: Are all the fencing materials hot dripped galvanized?

Answer: Yes, except for the stainless steel razor wire. Please see drawings with specifications

Question: Please provide a drawing on the turnaround and full details of specifications

Answer: The scope of work is revised showing a total area of 100'x40' will be paved for the turnaround. A total of 50 tons of asphalt will be used for this purpose.

Question: Government employees at the walkthrough, could not give any further information regarding any questions that were asked.

Answer: Sorry about that but I do hope that all your questions are now addressed.

GOVERNMENT OF THE VIRGIN ISLANDS OF THE UNITED STATES



PUBLIC WORKS DEPARTMENT

6002 Estate Anna's Hope Christiansted, St. Croix, V.I. 00820-4428

DIVISION OF ENGINEERING

Tel: (340) 773-1290 Fax: (340)773-6865

PROJECT:	Scope of Work for the Bureau of Corrections Security Fence				PAGE 1 OF 1
DATE:	Friday, June 16, 2017	THOSE TOTAL			
PREPARED B	Y: Eran Flemming	Revised			
ТЕМ	DESCRIPTION OF ITEMS	UNITS	QTY.	UNIT PRICE	COST
Construction o	of Anti-Climb Fence for the Bureau of Corrections w	ith razor wir	e and concre	te footing	/
Total Road L	ength = 5,992L.F HEIGHT OF fENCE	= 8 L.F			
1	Clearing & Grubbing in the area where the fence will be located	L.S	1		
2	Installation of 24L.F wide gate with atomatic Control. Electricity will be obtained rom the adiacent Pump house	each	1		
3	Installation of 24L.F wide gate without atomatic Control.	each	1	·	
4	Installation of 8 ft. high security fence with anti-climb welded wire mesh fence system, single fabric 1/2"x3"x8gage, standard panel widths 7'-3" for standard 7ft. On center with 18" stainless steel razor wire on top and 12"highx8"thick continous footing. please see the drawing with specifications.	L.F	5992		
5	Asphalt in place for a paved turn arounf area to include a decorative island, including clearing & grubbing and some granular fill.	Tons	50		
	======================================			====>	
	tractor				
ontractor's	Signature		Date		

ST. CROIX
VIRGIN ISLANDS

SHEET NO. INDEX TO SHEETS LOCATION MAP AND PLAN VIEW FENCE DETAILS POST DETAIL DESCRIPTION TITLE SHEET

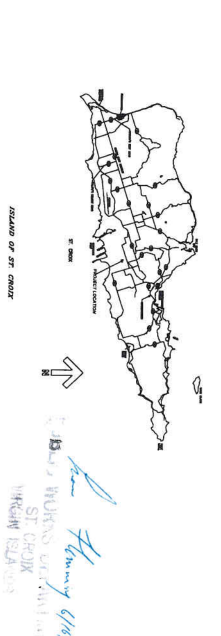
OF TITE		CONTINUE	つつくずはくこ	
し ついれまして ひょうまたひ	コープラブのう	LELY I C'S VINGIN	ログランフィアコンファ	
CO	70		101 111	

DEPARTMENT OF PUBLIC WORKS

AT THE BUREAU OF CORRECTIONS PLANS FOR FENCE CONSTRUCTION IN GOLDEN GROVE, ST. CROIX

CONNECTION DETAILS

FENCE DETAILS
CONNECTIONS
FENCE FABRIC
DETAILS



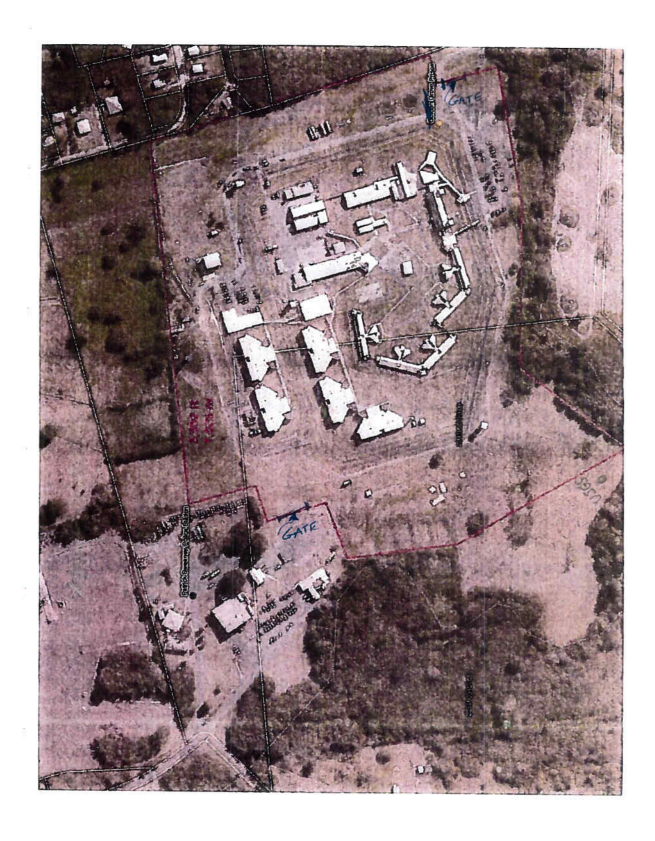




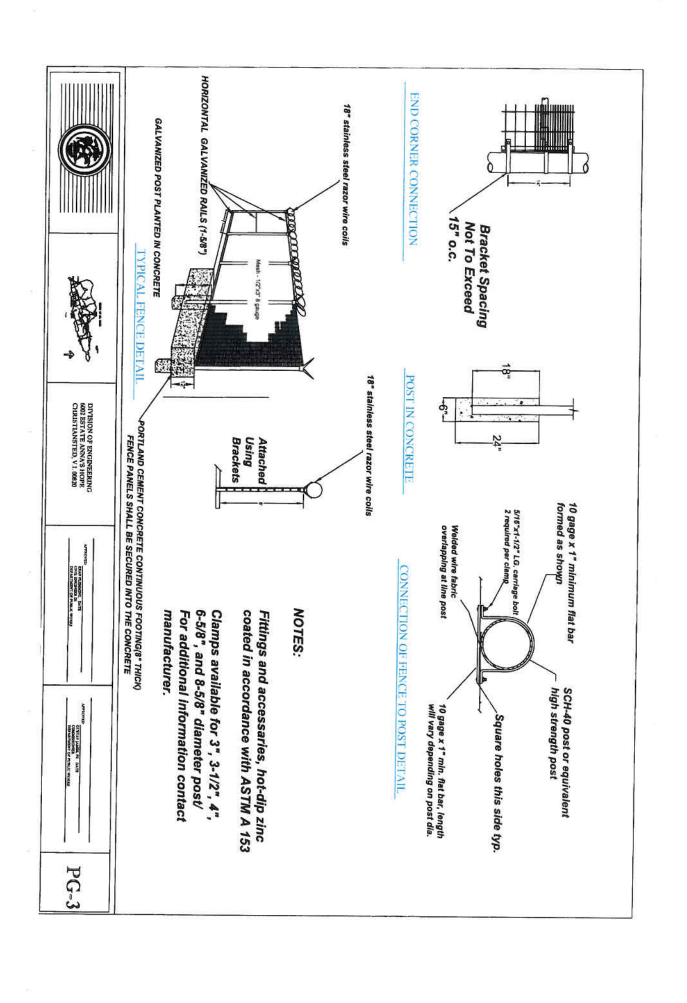
DIVISION OF ENGINEERING 6002 ESTATE ANNA'S HOPE CHRISTIANSTED, V.I. 00820

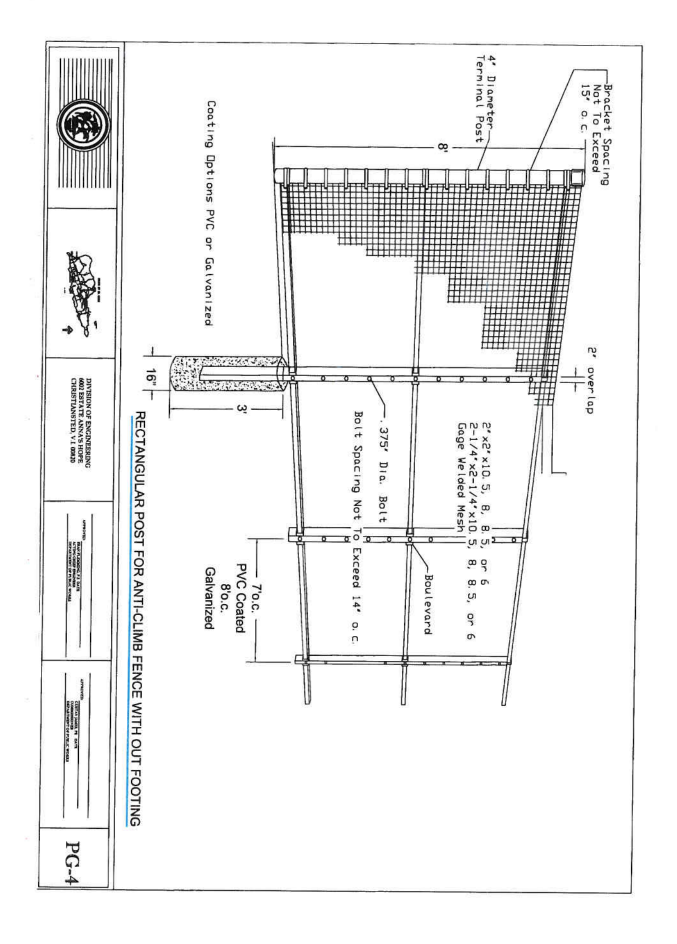
ISLAND OF ST. CROIX

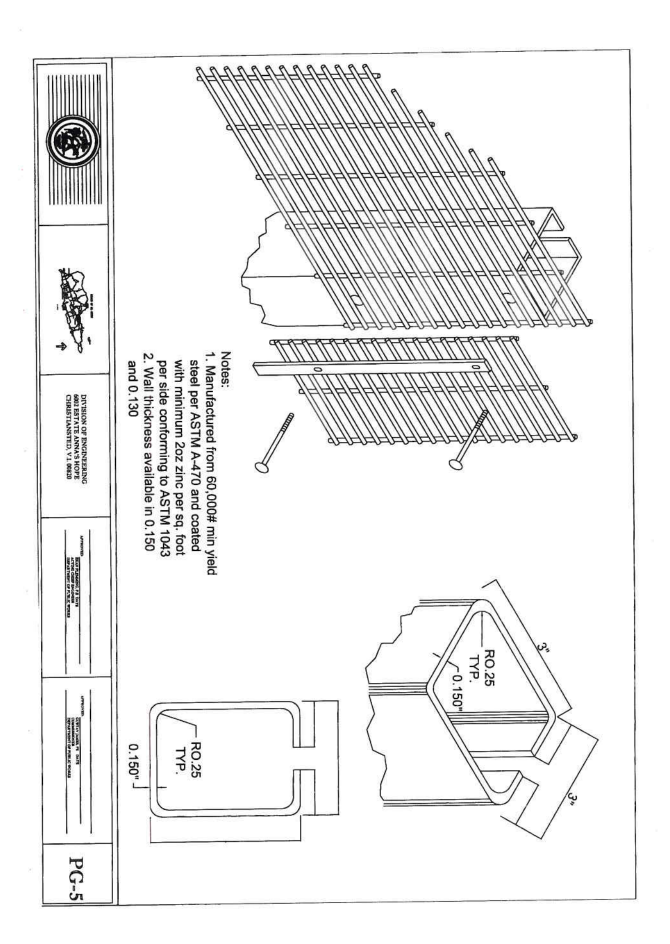
PG-1



...











DIVISION OF ENGINEERING 6002 ESTATE ANNA'S HOPE CHRISTIANSTED, V.I. 00820

PG-6

— 10.5 Gage ű

Welded Wire Security Fencing:
Shall be fabricates from low carbon steel wire and electronically control welded, forming a specified mesh size. The wire shall conform to ASTM A 853 Grade AISI 1008, having a nominal tensile strength of 83,000 psi (572 Mpa). After welding, the fabric can be hot-dipped galvanized in accordance with ASTM A 123.

Vinyl Clad Fence Fabric or Polyester Coatings: Contact Manufacturet for information, Riverdale Milis Corp. 1-800-762-6374

*	3/8" (9.5mm) Diameter Carriage Bolts
DIVISION OF ENGINEERING 600 SETATE ANNA'S HOPE CHRISTIANSTED, V.L. 00820	3ks 2½(83mm x 64mm) "C" Post Intermediate and Bottom Rail Connection
APPENDED BY TABLES OF THE PROPERTY OF THE PROP	"C" Rail 1.625" x 1.25" (41mm x 32mm)
APTIOTES TOWNSHIP OF THE COMMANDED TO THE COMMANDED TO THE COMMANDED TO THE COMMANDED TOWNSHIP OF THE COMMANDED TOWNSHIP O	
PG-7	